CLASSIFIQ ON TO

REPORT

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

China

Economic - Iron and steel industry

DATE OF INFORMATION

SUBJECT

STAT

HOW **PUBLISHED**

WHERE PUBLISHED

Handbook

DATE DIST. 1949

DATE

PUBLISHED

Nan-ching

NO. OF PAGES

LANGUAGE

Oct 1947 Chinese

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Kang-t'leh (Steel and Ir) Published by the Information Office of the Executive Yuan.

CHINA'S IRON AND STEEL INDUSTRY

Table 1. Productive Capacity

Name of Company	Location of Foundry	No of Smelt- ing Furnaces		Total Daily Capacity (MT)
Showa (Chao-ho) Steel Works	An-shan, Liaoning	13	850	11,050
Pen-ch'i-hu Coai and Iron Co	Pen-ch'i hu, Liaoning	2 2	500 650	2,300
Shih-ching-shan Iron- works	Pei-p'ing, Hopeh	1	500 600	1,100
Tung-pien-tao Development Co	T'ung-hua, Liacning	•••		1,500
Yang-ch'uan Iron- works	Yang-ch'uan, Shansi	1	20 30	50
T'ai-yuan Iron- works	T'ai-yuan, Shansi	1 1	150 70	150
Chiao-tso Coal and Ircaworks	, Chiao-tso, Honan	· 		40
Liu-ho-kou Iron-	Shen-chia-chi, Hupeh	1	100	100
Ta-tu-k'ou Steel and Ironworks	Pa Hsien, Szechuan	1	100 20	140

CLASSIFICATION

ESIR IED

STAT

Name of Company		No of Smelt- ing Furnaces		Total Daily Capacity (MT)
Tzu-yu Steel and Ironworks	Chiang-pei, Pa Hsien, Szechuan	1	5 15	20
Wei-yuan Iron- works	Wei-yuan, Szechuan	1	15 5	50
Chung-kuo Heing-yeh Co	Yung-ch'uan, Fou-ling, Pa Haien, Szechuan	1	15 30	45
Jen-ho Steel and Irca Co	Chiang-pei, Szechuan	2	5	10
Shu-chiang Metallur- gical Co	Chiang-pei, Szechuan	ì	10	10
Ch'ing-p'ing Iron Foundry	Chiang pei, Szechuan	1	5	5
Fu-ch'ang Iron Foundry	Ta-tzu, Szechuan	1	5	5
Jung-ch'ang Iron-	Jung-ch'ang, Szechuan	1	5	5
Ch'u-chiang Metal- lurgical Co	Ta-hsien, Szechuan	1	3 5	8
Tung-juan Industrial Co	Ch'1-chiang, Szechuan	2 5 10	5 3.5 2.5	52.5
Chung-hua (China) Industrial Associ-	Ch'i-chiang, Szechuan	1	2.5	2.5
ation, Ch'i-chiang Ironworks Shang- ph'uan Steel and Ironworks	Yung-ch'uan, Stechuan	1	5	5
Yung-ho Industrial Co	Yung-ch'uan, Szechuan	1	5	5
Ta-ch'ang Metallur- gical Co	Ho-ch'uan, Szechuara	1	5	5
Hsing-lung Coal and Iron Co	Chiang-pei, Szechuan	, 1	5	5 .
Tung-ch'i Iron Foundry	Ch'i-chiang, Szechuan	1	3	3
Yunnan Iron and Steel Works	An-ning, Yunnan	1	50	50
Chung-yang (Central) Iron and Steel Works	Heitels-trang, Eunan	2	250	500

RESTRICTED

ΑE	S I	R	Ĺ	Œ	
пь	12.5	46.5	ъ.	e Profes	

Name of Company	Location of Foundly	No of Smelt- ing Furnaces	Daily Capac- ity of Each Furnace (MT)	
Min-sheng Iron Foundry	Hunan	1	5	5
Haiang-huan Iron Foundry	Heng-shan, Hunan	. 1	5	5
Lu-chiang Iron Foundry	Hunan	1	2 .	2
I-chung Steel and Ironworks	Ch'i-yang, Hunan	1	2	2
Kiangsi Iron Foundry	Chi-an, Kiangsi	1	5	5
P'ing-kuei Mining Bureau Ironworks	Chia-haien, Kwangsi	1	10	10

Table 2. 1944-1945 Production Figures (i: MT)

•	- /	and the second second
Rame of Company	1944	1945
Showa Steel Works	801,421	
Pen-ch'i-hu Coal and Iron Co	373,877	88,069
Ta-tu-k'ou Steel and Iron Works	2,255	5,909
Tzu-yu Steel and Ironworks	2,512	3,055
Wei-yuan Ironworks	2,420	1,413
Chung-kuo Hsing-yeh Co	2,455	3,241
Jen-ho Steel and Iron Co	244	1,391
Ch'ing-p'ing Iron Foundry	1,460	850
Yunnan Steel and Ironworks	3,642	2,540

LESTRICT FR

STAT

RESTRIC EU

Table 3. Present Conditions

STAT

Expected 1947 Installations Location of Name of Company Output (tons) Foundry Manchuria An-shan, Liac-Coke ovens: 17 1. An-shan Steel and Pig iron: 30,000 Steel: 70,000 Smelting furnaces: Ironworks ning Iron and steel prod-ucts: 80,000 9 (400-700 tons) Open-hearth furnaces 12 Electric furnaces: 7 Rolling mills: Generators: 4 Smelting furnaces: 4 (two 500 and 2. Pen-ch'i-hu Coal Pen-ch'1-hu, Iron and steel products: 800 and Iron Co Liaoning two 200 tons) 1-, 5-, and 6-ton electric furnaces; one each 32-ton furnaces: 2 Generators: 7 15-ton electric Fu-slun Special Fu-shun, Lia-Iron and steel products: 2,200 furnaces: 2 Steel and Irononing 1- and 6-ton elecworks tric furnaces: one each 3-ton electric furnaces: 2 Large and small type rolling mills: one each North China 200-, 380-, and Shih-ching-shan Near Pei-p'ing Pig iron: 30,000 Coke: 60,000 600-ton fursteel and Ironworks naces: one each Coke ovens: 2 Generators: 2 2. T'ien-ching Steel T'ien-ching 25-ton open-Steel: 6,500 hearth furand Ironworks Iron and steel products: 10,000 nace: 1 1-ton electric furnaco: 1 -ton electric furnaces: 2 Rolling mills: 2 Cold drawing unit: 1 T'ang-sham Steel and Ironworks 8-ton slectric T'ang-shar, Iron and steel products: 4,600 furnace: 1 Hopeh 4-ton Bessemer converter: 1

BESTRICTE

kolling mills: 2

RESTRICTED

G.	Т	۸.	Т
J	1 /	7	ı

Nan	e of Company	Location of Foundry	Expected 1947 Output (tons)	Installations
Cer	tral China			
1.	Hua-chung Steel and Ironworks	Ta-yeh, Hupeh	(Plans are being made works the largest in	
Sou	th China	,		
1.	Ta-tu-k'ou Steel and Ironworks	Pa Hsien, Sze- chuan	Pigaron: 20,000 Steel ingots: 900 Steel rods: 500	20- and 100-ton smelting fur- naces: one
	t to the second			each 10-ton open- hearth fur- naces: 2
				3-ton electric furnace: 1 l2-ton Bessemer
	provide a constitue of the constitue of		ing a management with a contract of the place with	converter: 1 Rolling mills: 4
۶.	Tien-hua Foundry	San-ch'i-chen, Ch'i-chiang Hsien, Szechuan	And the second of the second o	15-ton open- hearth furnace: 1 2-ton induction furnace: 1 Rolling mill: 1
3.	Tzu-yu Steel Ironworks	Ch'ung-ch'ing	(Closed)	20-ton smelting furnace: 1 7-ton smelting
				furnace: 1 12-ton Bessemer converters: 2 2-ton Bessemer converter: 1
				Rolling mills: 2
4.	Chung-kuo Heing- yeh Co	Chiung-chiing	(Closed)	5. and 50-tun arelting fur-
•				naces: one each 10-ton open- hearth furnace: 1 12-ton Bessemer converter: 1
				1-ton electric furnace: 1 Rolling mills: 2
5.	Wei-yuan Iron Foundry	Wej-yuan, Sze- chuan	(Being transferred to Szechuan provincial author- ities)	15-ton smelting furnace: 1
6.	Yunnan Steel and Ironworks	An-ning, Yunnan		50-ton smelting furnace: 1 1- and 2-ton Bessemer con-
m_4	Wen			verters; one each

Taiwar

The Taiwan Iron and Steel Industry is now in the process of being concentrated at the former No $^{\rm h}$ Plant located at Shiodome

- END

-) **-**

RESTRICTED